WEST Search History

Hide Items	Restore	Clear	Cancel
	Annual Control of the	· · · · · · · · · · · · · · · · · · ·	

DATE: Wednesday, December 10, 2008

	Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ						
	Γ.	L39	L37 and l31	5		
	1	L38	L37 and 134	3		
	<u> </u>	L37	L36 same (limit\$4 or reduc\$4) same transmi\$8	48		
	<u> </u>	L36	(combin $\$6$ or aggregat $\$4$) same (portion or overheard) near3 packet same (single or one)	1074		
	T.,	L35	L34 and 133	1		
		L34	709/235-236.ccls.	1951		
	I	L33	L32 and @ad<20020114	24		
	(L32	L31 and 114	52		
	Γ.	L31	370/472-477.ccls.	5104		
		DB=P	GPB,USPT; PLUR=YES; OP=ADJ			
	1	L30	L29 and @pd > 20080621	0		
	1	L29	allocat\$4 with data near3 transmission with (plurality or different or variety) with (channel or path) with rat\$4 with bandwidth	7		
	<u> </u>	L28	allocat\$4 same data near3 transmission same (channel or path) same rat\$4 near5 bandwidth	199		
	1	L27	allocat\$4 same data near3 transmission same path same rate near5 bandwidth	14		
	٣	L26	combin\$6 near5 portion same packet same (reduc\$4 or minimiz\$6 or utilization) near5 (rate or transmission or bandwidth)	6		
	1	L25	combin\$6 near5 portion same data packet same (reduc\$4 or minimiz\$6 or utilization) near5 (rate or transmission or bandwidth)	4		
	Γ	L24	combin\$6 near5 portion same single near5 packet	28		
	<u></u>	L23	combin\$6 same portion same single near5 packet same reduc\$6 near5 (amount or bandwidth)	2		
	r	L22	combin\$6 near5 portion same single adj3 packet same reduc\$6 near5 (amount or bandwidth)	0		
	<u></u>	L21	combin\$6 near5 portion near5 data same single adj3 packet same reduc\$6 near5 (amount or bandwidth)	0		
		L20	combin\$6 near5 portion near5 packet same reduc\$6 near5 (amount or bandwidth)	3		
	Γ-	L19	6917594.pn. or 6266701.pn. or 6618360.pn.	3		
		DB=P	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	Γ.	L18	L17 and @pd > 20080621	0		

C	L17	L16 and @ad<20020114	16
r	L16	L15 and L14	33
Γ.	L15	(709/231 709/232 709/233 709/234 709/235 709/236).ccls.	6568
	L14	(aggregat\$6 or combin\$6 or merg\$4)same (data or information) same packet same (one or single)near5 (segment or portion)	782
	L13	(aggregat\$6 or combin\$6 or merg\$4)same (data or information) same from near3 data packet same single near5 (segment or portion)	0
	DB=P	GPB,USPT; PLUR=YES; OP=ADJ	
r	L12	L11 and @pd > 20061024	1
<u> </u>	L11	allocat\$4 with data near3 transmission with (plurality or different or variety) with (channel or path) with rat\$4 with bandwidth	7
_	L10	allocat\$4 same data near3 transmission same (channel or path) same rat\$4 near5 bandwidth	199
	L9	allocat\$4 same data near3 transmission same path same rate near5 bandwidth	14
C	L8	combin\$6 near5 portion same packet same (reduc\$4 or minimiz\$6 or utilization) near5 (rate or transmission or bandwidth)	6
r	L7	combin\$6 near5 portion same data packet same (reduc\$4 or minimiz\$6 or utilization) near5 (rate or transmission or bandwidth)	4
r-	L6	combin\$6 near5 portion same single near5 packet	28
_	L5	combin\$6 same portion same single near5 packet same reduc\$6 near5 (amount or bandwidth)	2
_	L4	combin\$6 near5 portion same single adj3 packet same reduc\$6 near5 (amount or bandwidth)	0
C	L3	combin\$6 near5 portion near5 data same single adj3 packet same reduc\$6 near5 (amount or bandwidth)	0
Γ.	L2	combin\$6 near5 portion near5 packet same reduc\$6 near5 (amount or bandwidth)	3
	L1	6917594.pn. or 6266701.pn. or 6618360.pn.	3
		L16 L15 L14 L12 L11 L10 L10 L15 L5 L4 L5 L4 L3 L2	L16 L15 and L14 L15 (709/231 709/232 709/233 709/234 709/235 709/236), ccls. L14 (aggregat\$6 or combin\$6 or merg\$4)same (data or information) same packet same (one or single)near/5 (segment or portion) L13 (aggregat\$6 or combin\$6 or merg\$4)same (data or information) same from near3 data packet same single near5 (segment or portion) DB=PGPB,USPT; PLUR=YES; OP=ADJ L12 L11 and @pd > 20061024 L11 allocat\$4 with data near3 transmission with (plurality or different or variety) with (channel or path) with rat\$4 with bandwidth allocat\$4 same data near3 transmission same (channel or path) same rat\$4 near5 bandwidth L9 allocat\$4 same data near3 transmission same path same rate near5 bandwidth combin\$6 near5 portion same packet same (reduc\$4 or minimiz\$6 or utilization) near5 (rate or transmission or bandwidth) L6 combin\$6 near5 portion same data packet same (reduc\$4 or minimiz\$6 or utilization) near5 (rate or transmission or bandwidth) L6 combin\$6 near5 portion same single near5 packet combin\$6 near5 portion same single near5 packet combin\$6 near5 portion same single near5 packet same reduc\$6 near5 (amount or bandwidth) L3 combin\$6 near5 portion near5 data same single adj3 packet same reduc\$6 near5 (amount or bandwidth) combin\$6 near5 portion near5 data same single adj3 packet same reduc\$6 near5 (amount or bandwidth) combin\$6 near5 portion near5 packet same reduc\$6 near5 (amount or bandwidth)

END OF SEARCH HISTORY